No. of Printed Pages: 2

SARDARPATEL UNIVERSITY

T.YB.Sc. Sem-V EXAMINATION

305. C	JUEU	303CEFF	υZ
DATE:-	24/10/	2018	

Digital Systems

MARKS-70 TIME:- 10:00 am to 01:00 pm wednesday

Q-1	Choose correct answer		[10]
1.	A serial-in-serial-out shift register can	also work as	
	(A) Serial in Parallel Out	(C) Parallel in Parallel Out	
	(B) Parallel in Serial Out	(D) None of these	
2.	In bidirectional register data can be sh	nifted from left to right and right to	,
	(A)Left	(C) Right	
	(B) Up	(D) None of these	
3.	Carry generate function CG =		
	(A) A • B	(C) A + B	
	(B) A - B	(D) None of these	
4.	Low speed modem uses	_ modulation.	
	(A) FSK	(C)AM	•
	(B) AM-FM	(D) None of these	
5.	PAL means		
	(A) Programmable Array Logic	(C) Program Access Memory	
	(B) Programmable Alternate Loop	(D) None of these	
6.	The carry propagate function mean _	the state of the s	
	(A) A+B	(C) A - B	
	(B) A • B	(D) None of these	
7.	Register's are made of		
	(A) Flip-flop's	(C) Capacitor	
	(B) Resistor	(D) None of these	
8.	Schmitt Trigger is used as		
	(A) Signal Re-shaper	(C) Signal Absorber	*
	(B) Signal Distorter	(D) None of these	
9.	A Parallel-in Serial-out shift register can also work as		
	(A) Parallel-in Parallel-out	(C) Johnson Counter	
	(B) Ring Counter	(D) None of these	
10.	Universal Shift Register uses		
	(A) AND-OR-INVERTER	(C) Subtract	
	(B) Add	(D) None of these	
Q-2	Short answer type question. (any te	n)	[20]
1.	Draw the logic diagram of 4-Bit Parallel-in-Parallel-out simple shift register.		
2.	Explain UART Drawing Diagram		
3.	Draw the logic symbol of 74LS83 and label each pin.		
4.	Draw the logic diagram of 4 bit serial-in-parallel-out simple shift register.		
5.	Draw the logic diagram of 4 bit serial-in-serial-out simple shift register.		
6.	Draw the logic diagram of 4 Stage Simple Ring Counter.		
7.	Draw the logic diagram of 4 Stage Johnson Counter.		
8.	Draw a neat logic diagram of full Adder Circuit that produces CG & CP Functions.		
9.	Draw a neat block diagram of Serial Adder and explain in short.		
10.	Explain FSK Drawing Diagram.		
11.	Draw the block diagram of digital da		
12.	Draw the figure of asynchronous dat	ta format.	

Q.3	List different types of data transmission in shift register and explain its working in detail drawing diagram.	[10]
	OR	
Q.3	Explain in detail working of 4-bit serial-in serial-out shift register.	[10]
Q.4	Give an account of 4-bit Bidirectional register and explain its working in detail. OR	[10]
Q.4	Give an account of universal shift register.	[10]
Q.5	Explain TWO's complements addition and subtraction using parallel adders. OR	[10]
Q.5	Give an account of comparator.	[10]
Q.6	Give an account of MODEM Interfaces.	[10]
	OR	
0.6	Explain in detail CMOS-TTI Interfacing and TTI-CMOS Interfacing.	[10]

